Amendments to the Claims:

Claims 1-10 and 12-32 are currently pending with claims 1, 10, 22, and 25 having been amended. This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A method for obtaining a postage stamp by a user system, comprising a processor, a memory, and a printer, from a website server over a communications network, said method comprising:

requesting said stamp from said website server over the Internet;

receiving an a markup language message over the Internet comprising encoded binary data representing a machine-readable portion of an indicium associated with said stamp, said indicium comprising a digital signature;

verifying that a user is an authorized user and that a serial number of a medium on which the stamp is to be printed is an authorized serial number;

if the user is an authorized user and the serial number is an authorized serial number, receiving a print program from said website server over the Internet; and using said print program, printing said machine-readable portion on a preprocessed label by said printer.

- 2. (Original) The method of claim 1 wherein said print program is downloaded from said website server and stored in said memory.
- 3. (Original) The method of claim 1 wherein said markup language includes a Standard Generalized Markup Language (SGML).
- 4. (Original) The method of claim 1 wherein said markup language includes a Hypertext Markup Language (HTML).

- 5. (Original) The method of claim 1 wherein said markup language includes an eXtensible Markup Language (XML).
- 6. (Previously presented) The method of claim 1 wherein said print program includes an ActiveX control.
- 7. (Previously presented) The method of claim 1 wherein said print program includes a dynamic link library(dll) file.
- 8. (Previously presented) The method of claim 1 wherein said print program does not require a license from the United States Postal Service to execute.
- 9. (Previously presented) The method of claim 1 wherein said print program does not require a separate account from the United States Postal Service to execute.
- 10. (Currently Amended) A method for obtaining a postage stamp by a user system, comprising a processor, a memory, and a printer, from a website server over a communications network, said method comprising:

verifying that a user is an authorized user and that a serial number of a medium on which the stamp is to be printed is an authorized serial number;

<u>if the user is an authorized user and the serial number is an authorized serial</u>
<u>number</u>, storing a print program downloaded from said website server over the Internet in said memory;

requesting said stamp from said website server over the Internet;

receiving an XML message over the Internet comprising encoded binary data representing a machine-readable portion of an indicium associated with said stamp, said indicium comprising a digital signature; and

using said print program, printing said machine-readable portion on a preprocessed label by said printer.

- 12. (Original) The method of claim 10 wherein said requesting includes an XML data structure.
- 13. (Original) The method of claim 12 wherein said XML data structure includes a serial number that identifies said pre-processed label.
- 14. (Previously presented) The method of claim 10 wherein said print program includes an ActiveX control.
- 15. (Original) The method of claim 10 wherein said print program is downloaded only once.
- 16. (Original) The method of claim 10 wherein said print program is downloaded each time a user logs into said website server.
- 17. (Original) The method of claim 10 wherein said encoded binary data is base 64.
- 18. (Original) The method of claim 10 wherein said pre-processed label has at least one of the following security features: bar-coding, micro-printing, watermarking, fluorescent strips, serrated edges, taggants, label sheet serial number, or individual label serial number.
- 19. (Original) The method of claim 10 wherein said XML message further comprises a meter number, a rate class, and an amount of postage.
- 20. (Original) The method of claim 10 further comprising: using said print program, printing a logo on said pre-processed label by said printer; and
- using said print program, printing microprint line on said pre-processed label by said printer.

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21. (Original) The method of claim 10 further comprising:

using said print program, printing said meter number on said pre-processed label by said printer;

using said print program, printing said rate class on said pre-processed label by said printer; and

using said print program, printing said amount of postage on said pre-processed label by said printer.

22. (Currently Amended) A computer program product stored in a computer readable medium for obtaining a postage stamp by a user system, comprising a processor, a memory, and a printer, from a website server over a communications network, said computer program product comprising:

code for requesting said stamp from said website server over the Internet; code for receiving an XML message over the Internet, said XML message comprising encoded binary data representing a machine-readable portion of an indicium associated with said stamp, said indicium comprising a digital signature;

code for verifying that a user is an authorized user and that a serial number of a medium on which the stamp is to be printed is an authorized serial number;

code for receiving a print program from said website server over the Internet <u>if the</u> user is an authorized user and the serial number is an authorized serial number; and

code for using said print program for printing said machine-readable portion on a pre-processed label by said printer.

- 23. (Original) The computer program product of claim 22 wherein said code for requesting comprises an XML data structure.
- 24. (Original) The computer program product of claim 22 wherein said XML message further comprises a postal rate class.

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25. (Currently Amended) A system for obtaining a postage stamp from a central server via a communication network, comprising:

a memory;

a processor coupled to said memory for sending a user request for said postage stamp in a markup language format to said central server over the Internet;

a software module stored in said memory for extracting an indicium from a markup language message received over the Internet in response to said user request, said indicium including a digital signature;

a software module stored in said memory for verifying that a user is an authorized user and that a serial number of a medium on which the stamp is to be printed is an authorized serial number

a software module stored in said memory for extracting a print program from said markup language message received over the Internet in response to said user request <u>if the user is an authorized user and the serial number is an authorized serial number;</u>

a printer for printing said indicium on a pre-processed label, wherein said print program is configured to permit the printing of the pre-processed label on the printer.

- 26. (Original) The system of claim 25 wherein markup language is XML.
- 27. (Original) The system of claim 25 wherein markup language is SGML.
- 28. (Previously presented) The system of claim 25 wherein markup language is HTML.
- 29. (Original) The system of claim 25 wherein said software module includes an ActiveX control.
- 30. (Original) The system of claim 25 wherein said software module includes a print.dll.

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31. (Previously presented) The system of claim 25 wherein said indicium further comprises a serial number.

32. (Original) The system of claim 25 wherein said pre-processed label has at least one of the following security features: bar-coding, micro-printing, watermarking, fluorescent strips, serrated edges, taggants, label sheet serial number, or individual label serial number.